

7600049

ARIE OVERIED STRAIES OF WALLERION

TO ALL TO WHOM THESE PRESENTS SHALL COME;
Seed Research Associates, Inc.

TUltereas, There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TYTLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, Therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen—years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, r importing it, or exporting it, or using it in producing a hybrid or different liety therefrom, to the extent provided by the Plant Variety Protection Act.

E UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

152211

In Testimony Winercot, I have hereunto set my hand and caused the seal of the Mant Variety Protection Office to be affixed at the City of Washington this 28th day of September in the year of our Lord one thousand nine hundred and seventy-seven

Attest:

Commissioner

Plant Variety Protection Office

Grain Division Agricultural Marketing Servico BL Edy Mind Secretary of Agriculture

FORM APPROVED OMB NO. 40-R3712

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

NSTRUCTIONS: See Keverse.	<u> </u>				
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		·	FFICIAL	USE ONLY
5221	Hard red w	, .	PV NUMBER ()	00	49
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	tanical)	FILING DATE	, Ti	IME A.M.
<u>Triticum aestivum</u>	Graminaea		FEE RECEIVED	<u>ا</u> <u>ا</u>	ALANCE DUE
111010am 400017am	5. DATE OF DETERM	MINATION	5250,	00	3-4-76
•	1972	į	\$ 0.50.0X	2 \$_\$	9-27-77
6. NAME OF APPLICANT(S)		nd No. or R.F.D. No., C	ity, State, and ZII	P 8.	TELEPHONE AREA
Seed Research Associates Inc.	, .	Box 48 y, Kansas, 6	7871		CODE AND NUMBER
9. IF THE NAMED APPLICANT IS NOT A PER		10. STATE OF INCOR	PORATION	1	1. DATE OF INCOR-
ORGANIZATION: (Composation, partnership, a Corporation	association, etc.)	Kansas			PORATION
12. Name and mailing address of applica					June, 1973
Scott City, Kansas, 13. CHECK BOX BELOW FOR EACH ATTACHA 13A. Exhibit A, Origin and Breed 13B. Exhibit B, Botanical Descr 13C. Exhibit C, Objective Descr 13C. Exhibit D, Data Indicative 13E. Exhibit E, Statement of the	MENT SUBMITTED: ding History of the Variety iption of the Variety of Novelty	y y	n 52 of the Plan	nt Variei	ty Protection Act.)
14A-Does the applicant(s) specify that	seed of this variety	be sold by variety		class	of certified seed?
(See Section 83(a), (If "Yes," ans		?low.)		NO	1
149-Does the applicant(s) specify that limited as to number of generations	s? X YES N O	14C. If "Yes," to 1 beyond breede FOUNDATION	erseed? N ⊠REGIST	ERED 25 /1/2	CERTIFIED
The applicant declares that a viable sa ance of a certificate and will be replen	mple of basic seed hished periodically	of this variety will in accordance with	be deposited u such regulation	ipon requas na	uest before issu- ty be applicable.
The undersigned applicant(s) of this uniform, and stable as required in Sec Plant Variety Protection Act.	sexually-reproduced	d novel plant variety	y believes that	the vari	iety is distinct,
Applicant is informed that false repre	sentation herein ca	n jeopardize protect	tion and result	in penal	lties.
3/2/26	_	Humi	SNATURE OF APP	Joer PLICANT)	hen
,		•		-	
(DATE)	_	(SIC	GNATURE OF APF	OOO	01

Seed Research Associates, Inc.

ROUTE 2 - BOX 48 SCOTT CITY, KANSAS 67871 PHONE (316) 872-2807

EXHIBIT 13A: ORIGIN AND BREEDING HISTORY OF 5221

Sturdy X SRAI (parentage unknown)

Original seed stock of 5221 was obtained by bulking a single plant selection made in the $\rm F_{4}$ generation.

From this preliminary increase sufficient seed was obtained to start test and evaluation.

Uniformity is equal to Scout when grown under the same conditions.

5221 has no known variants

Different generations produce plants that have the same appearance and performance.

Seed classes to be produced beyond breeders seed are foundation and certified seed. Only certified seed will be offered to the public.

Foundation and certified seed will be grown according to Kansas Crop Improvement requirements.

00002

DEVELOPERS AND PRODUCERS OF FOUNDATION SEED CONSULTANTS FOR HYBRID SEED PRODUCTION

Exhibit 13A: Origin and Breeding History of 5221

Sturdy X SRAI 2370 (parentage unknown)

Original seed stock of 5221 was obtained by bulking a single plant selection made in the F_{μ} generation.

From this preliminary increase sufficient seed was obtained to start test and evaluation.

Uniformity is equal to Scout when grown under the same conditions.

5221 is very stable for such practical agronomic characteristics as heading date, maturity, height, and rust reaction.

Seed classes to be produced beyond breeders seed are foundation and certified seed. Only certified seed will be offered to the public.

Foundation and certified seed will be grown according to Kansas Crop Improvement requirements.

No particular requirements are necessary in order to maintain the purity of 5221 besides using a clean drill for seeding, roguing out any variants, and a clean combine for harvesting.

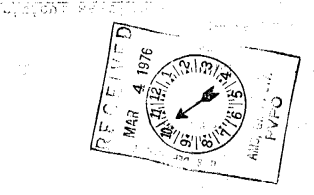
Roguing is used to remove variants. Offtypes whether taller, shorter, later, or of differing glume color should represent either mechanical mixtures or natural hybrids. Off types different from those mentioned should not be present in a commercial field planted to certified seed of 5221.

INSTRUCTIONS:

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
 - 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
 - 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.



333 13B Botanical Description of 5221

The seed is hard and red with a narrow and deep crease. The brush varies from short to long but with a predominance of short brushes. The seed shape varies from oval to elliptical but oval seeds predominate.

The juvenile growth is prostrate with green color.

The stem is hollow and it has 3 nodes above the ground.

The glumes are long and wide and glabrous. The shoulder is square with an acuminate beak

The flag leaf at dough stage is usually held horizontal with twist to left.

This wheat has good straw strenth, is semi dwarf in height, and bearded

$^{\mathcal{B}}$ Objective Description of 5221

5221 is superior to Eagle in Hessian Fly resistance It is susceptible to soil borne mosaic Shows resistance to leaf rust It has good lodging resistance Headed 1 day ahead of Eagle (KIN 1975) Height 4.3 " shorter than Eagle (KIN 1975) Straw chaff Bearded Hard red winter Excellent functional properties of the protein

FORM GR-470-6 (2-15-73)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Wheat)

OBJECTIVE DESCRIPTION OF VARIETY

WHEAT (TRITICUM SPP.) INSTRUCTIONS: See Reverse.

NAME OF APPLICANT(S)

Seed Research Associates Inc. FOR OFFICIAL USE ONLY 7600049 ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)

Route 2, Box 48 Scott City, Kansas, 67871	VARIETY NAME OR TEMPORARY DESIGNATION 15221
Place the appropriate number that describes the varietal character. Place a zero in first box (e.g. 0 8 9 or 0 9) when number is	of this variety in the boxes below.
1. KIND:	
1 = common 2 = DURUM 3 = EMMER 4 = SPELT 5 =	POLISH 6 = POULARD 7 = CLUB
2. TYPE: 2 1 = SPRING 2 = WINTER 3 = OTHER (Specify)	1 = SOFT 3 = OTHER (Specify) 2 = HARD
2] = WHITE 2 = RED 3 = OTHER (Specity)	
3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO:	
FIRST FLOWERING	LAST FLOWERING
4. MATURITY (50% Flowering):	
0 1 NO. OF DAYS EARLIER THAN KIN. 19.75	7 1 = ARTHUR 2 = SCOUT 3 = CHRIS
NO. OF DAYS LATER THAN	7 Eagle 5 = NUGAINES 6 = LEEDS
5. PLANT HEIGHT (From soil level to top of head):	
7 3 cm. HIGH	·
CM. TALLER THAN	1 = ARTHUR 2 = SCOUT 3 = CHRIS
CM. SHORTER THAN	7 7 Eagle
6. PLANT COLOR AT BOOTING (See reverse):	7. ANTHER COLOR:
1 = YELLOW GREEN 2 = GREEN 3 = BLUE GREEN	1 = YELLOW 2 = PURPLE
8. STEM:	
Anthocyanin: 1 = ABSENT 2 = PRESENT	2 Waxy bloom: 1 = ABSENT 2 = PRESENT
Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESENT	1 Internodes: 1 = HOLLOW 2 = SOLID
0 3 NO. OF NODES (Originating from node above ground)	1 7 CM. INTERNODE LENGTH BETWEEN FLAG LEAF
9. AURICLES:	
Anthocyanin: 1 = ABSENT 2 = PRESENT	2 Hairiness: 1 = ABSENT 2 = PRESENT
10. LEAF:	
Flag leaf at 1 = ERECT 2 = RECURVED booting stage: 3 = OTHER (Specify):	Flag leaf: 1 = NOT TWISTED 2 = TWISTED
Hairs of first leaf sheath: 1 = ABSENT 2 = PRESENT	2 Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT
0 9 MM. LEAF WIDTH (First leaf below flag leaf)	1 9 CM. LEAF LENGTH (First leaf below flag leaf):

EXHIBIT D: Plant Variety Protection No. 7600049 (5221)

5221 (tested as Dual VIII) compared to most similar variety Eagle (KIN Data 1975 - sent previously)

Eagle

5221

Hessian Fly resistance Leaf Rust Height Susceptible Susceptible Normal Resistance Resistance Semi dwarf

CERT OF BAN

13E Ownership of 5221

Seed Research Associates Inc. has ownership of this wheat. The plant breeders are Kenneth L. and Betty L. Goertzen.

Shape: 1 = TAPERING 2 = STRAR 3 = CLAVATE 1
= AWNLETED 4 = AWNED
R (Specify):
11 MM. WIDTH
3 = WIDE (CA. 4 mm.) 2 = MEDIUM (CA. 3.5 mm.) 3 = WIDE (CA. 4 mm.)
Beak: 1 = OBTUSE 2 = ACUTE 3 = ACUMINATE
14. SEEDLING ANTHOCYANIN:
1 1 = ABSENT 2 = PRESENT
:т
1 Cheek: 1 = ROUNDED 2 ± ANGULAR
Brush: I = NOT COLLARED 2 = COLLARED

FORM GR-470-6 (REVERSE)	
II. HEAD: Mid	
2 Density: 1 = LAX 2 = DENSE	4 = OTHER (Specify) Tusiform
Awnedness: 1 = AWNLESS 2 = APICALLY AWNLETED 3 =	AWNLETED 4 = AWNED
1 = WHITE 2 = YELLOW 3 = PINK 4 = F Color at maturity: 5 = BROWN 6 = BLACK 7 = OTHER	
09 CM. LENGTH	1 1 MM. WIDTH
12. GLUMES AT MATURITY:	
3 = LONG (CA. 9 mm.) 2 = MEDIUM (CA. 8 mm.)	Width: $I = NARROW(CA. 3 mm.)$ $2 = MEDIUM(CA. 3.5 mm.)$ $3 = WIDE(CA. 4 mm.)$
1 1 Glabrous 2 Pubescent	•
Shoulder 1 = WANTING 2 = OBLIQUE 3 = ROUNDED shape: 4 = SQUARE 5 = ELEVATED 6 = APICULATE	Beak: 1 = OBTUSE 2 = ACUTE 3 = ACUMINATE
13. COLEOPTILE COLOR:	14. SEEDLING ANTHOCYANIN;
1 1 = WHITE 2 = RED 3 = PURPLE	1 = ABSENT 2 = PRESENT
15. JUVENILE PLANT GROWTH HABIT:	
1 = PROSTRATE 2 = SEMI-ERECT 3 = ERECT	•
16. SEED:	
Shape: 1 = OVATE 2 = OVAL 3 = ELLIPTICAL	1 Cheek: 1 = ROUNDED 2 = ANGULAR
4 variable	
Brush: 1 = SHORT 2 = MEDIUM 3 = LONG	Brush: 1 = NOT COLLARED 2 = COLLARED
Phenol reaction 1 = IVORY 2 = FAWN 3 = LT. BROWN	
(See instructions): 4 = BROWN 5 = BLACK	
Color: 1 = WHITE 2 = AMBER 3 = RED 4 = PURPLE	5 = OTHER (Specify)
0 7 MM. LENGTH 0 3 MM. WIDTH	3 3 GM. PER 1000 SEEDS
17. SEED CREASE:	- · · · · · -
Width: 1 = 60% OR LESS OF KERNEL 'WINOKA'	3 Depth: 1 = 20% OR LESS OF KERNEL 'SCOUT'
2 = 80% OR LESS OF KERNEL 'CHRIS'	2 = 35% OR LESS OF KERNEL 'CHRIS'
3 = NEARLY AS WIDE AS KERNEL 'LEMHI'	3 = 50% OR LESS OF KERNEL 'LEMHI'
18. DISEASE: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)	
0 STEM RUST (Races) LEAF RUST (Races)	O STRIPE RUST (Races) LOOSE SMUT
POWDERY MILDEW BUNT	1 OTHER (Specify) Soil borne mosaic
19. INSECT: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)	
O SAWFLY O APHID (Bydv.)	O GREEN BUG O CEREAL LEAF BEETLE
OTHER (Specify) HESSIAN FLY	GP B C
RACES:	D E G
20. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SE	UBMITTED:
CHARACTER NAME OF VARIETY	CHARACTER NAME OF VARIETY
Plant tillering	Seed size
: Leaf size	Seed shape
Leaf color	Coleoptile elongation
Leaf carriage	Seedling pigmentation

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (a) L.W. Briggle and L. P. Reitz, 1963, Classification of Triticum Species and Wheat Varieties Grown in the United States, Technical Bulletin 1278, United States Department of Agriculture.
- (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachment.)

LEAF COLOR: Nickerson's or any recognized color fan should be used to determine the leaf color of the described variety.

Table 4. Additional information on the 1975 KIN hard wheat entries.

•	1975		5 -4-	-		· · · ·	J.					sking -
			Date		Hessian	_	•	Lodging	Leaf			Min
	Entry No.		Headed	Ht.	fly	Bunt		rate			•	neoli
,	NO.	Kind	May	in.		%	SBMV	0-9	sponse	- %	%	no.
	1	Parker	17.9	32.7	0⊀	60	s	2.5	s	30	9	85
	.2	<u>Eagle</u>	18,1	33.1		45	S	2.8	S	37	2	18
	3	Tam W-101	17.9	27.5		T	S	1.1	S	64	4	14
	4	Osage	20.0	34.3	10	11	S	1.8	R	tr	3	31
	. 5	Tam W-103	16.1	26.7		18	S	1.3	S	72	9	35
	6	KS73112	17.9	30.2	3	68	R	1.0	R	tr	6	23
	, 7	KS73114	17.2	30.1		62	MR	1.6	R	tr	7	29
	8	KS73146	17.2	29.5		70	R	1.5	R	tr	11	100
	9	KS73148	17.4	29.4	5	70	R	1.2	R	tr	9	5 7
	10	KS73159	<u> 16.3</u>	28.8		65	R	1.5	R	tr	13	55
				_			•					
	11	KS73167	17.4	30.5		70	R	1.8	R	tr		17
	12	KS73199	<u> 16.9</u>	30.8		60_	R	1.5	R	<u>tr</u>	7	<u>35</u>
	13	KS73248	16.9	29.7		65	R	1.2	R	tr	6	20
	14	KS73253	16.3	29.8		50	MR	1.3	R	tr	8	40
	15	KS73261	16.9	29.7	. 7	60	R	1.3	R	tr	- 6	17
	16	KS74124	17.9	33.5	o 🕹	40	- S	1.5	R	tr	14	42
	17	W-332	20.3	35.7	4	11	S	2.0	R	tr*	5	37
	18	₩-335	20.2	30.5	O +-	T	S	1.0	MR	14	4	31
	19	C1	22.0	31.0		70	S	1.1	MR	14	5	44
	20	C4	22.1	29.8	0 +	65	S	1.6	MR	10	5	33
	21	Plain V	15.1	28,4	3_	65	R	1.4	MR	6	11	32
5221	22	Dual VIII	16.9	28.8	3	55	S	1.2	R	5	5	20
5232		Dual I	17.1	29.0		50	S	0.8	R	5	4	20
,	24	7302	17.1	33.3		30	S	2.3	seg.		5	19
	25	7303	18.1	36.1	1	25	S	2.3	seg.		2	18
	26	KS73H441	17.0	34.4		30	R	4.3	S	36	9	18
	27	KS73H530	16.5	29.1	1	65	R	1.3	R	tr	7	33
	28	KS73H590	18.2	32.7		65	R	1.8	R	5	7	50
	29	KS73H593	17.7	32.7	2	40	R	1.8	R	7	7	72
	30	Lancota	19.8	35.0		50	MS	2.6	R	5	2	40
	Avg.		17.9	31.1								

Date headed: Av. of 7 locations, missing are Powhattan, Newton, and Belleville.

Height: Av. of all 10 locations.

Hessian fly: Percent of infected tillers in the Hutchinson test. Harry Somsen.

Bunt: Percent infected heads from inoculated seed. E. D. Hensing.

SEM:

Reaction in early April at Newton and Powhattan.

Lodging:

Rating-0 (none) to 9 (poorest). Av. of 4 locations, Manhattan,

Belleville, Colby, and Hays.

Leaf rust:

Response: R - resistant to S - susceptible. Av. of three locations,

Manhattan (4 reps), Hays (1 rep), Hutchinson (4 reps), *entry 17

about 5% susceptible plants.

Shattering:

Forcent shattering at Colby, number of kernels per sq. ft. on the ground at Minneola. Av. of 3 reps at Colby, four reps at Minneola.

Table 2. Yield, in percent of test average, of the hard winter wheats in the 1975 KIN (see Table 1 for bushels).

1.9	75	<u> </u>		î,	KS	 -		·	
En	trý.	Pow-	Man-	Hutch-		Palia		$\underline{\mathbf{W}}$, KS	KS
Nc	. Kind	hattan	hattan	inson		Belle-	5 sta.	5 sca.	10 sta.
					ton	ville	avg.	avg.	avg.
		107*	99≯	103	98	81	98	88	93
		104*	<u> 102÷ </u>	102_	85	95	93	110	104
3		92	104≄	98	87	102*	97	105	101
. 4	0-	103≍	115*	109≄	86	112*	105	109	107
. 5	Tam W-103	80	79	97	: 88	89	87	101	94
	T					· 77 ·	٠,	301	24
6	· · ·	102*	110*	113*	116*	117*	112	114	113
7		108*	105*	100	104*		106	109	108
. 8		100≯	107*	110*	118*		107	7 8	. 92
9		101≍	112*	102	113*	107*	107	88	
10	KS73159	101≭	100≭	103	109*	109×	104	81	98
						200	104	Q.L.	93
11	,	100*	110*	103	117*	104*	107		* ^ ^
12		104*	107⇒	103	104*	116*	107	111	109
13	KS73248	102*	104*	101	101*	107*	103	92	99
14	<u>-</u> , ,	104≯	99*	116%	110*	107÷	103	107	105
15	KS73261	101≉	112*	97	106*	110*	105	100	104
		•	•		_05	<u> </u>	دند	109	107
16	KS74124	105≄	107⇒	112*	114*	103*	108	0.6	
17	W-332	105*	101∻	104	99	1114	104	96	102
18	W-335	103*	87	98	99	90		107	106
19	CI	103*	101*	119*	85	88	95 00	106	101
20	C4	111*	92	109*	85	-	99	118	109
				207	OJ.	109*	101	115	103
2 <u>1 </u>	Plain V	99∻	100*	104	109×	89	100	6.1	• •
· 	Dual VIII	107#	254.	103	99	88	99	81	91
32 <u>23</u>	Dual I	94	98	_ 95	88	84	92	3.02	101
24	7302	101*	⁻ 94	90	86	<u>0</u> 498	94	304	93
25	7303	106≯	90	89	90	91	93	87.	91
0.0			_				رو	89	91
26	KS73H441	100≯	9 5	97	81	<u>1</u> 04∻	95	70/	
27	KS73H530	104≉	94	102	107*	80	97	104	100
2 8	KS73H590	93	94	104	103*	90	97	96	97
. 29	KS73H593	95	94	9 9	99	99	97	104	101
30	Lancota	104*	103*	112⇒	117*	108*	109	102 118	99
t 22.00			•				403	TTO	113
Avg.		100	100	100	100	100	100	100	-100
LSD	(.05)	12.0	15.9	11.5	15.0	15.4			

CHEMICAL, MILLING, AND BAKING DATA FOR THE KANSAS INTRASTATE NURSERY COMPOSITES OF HARD WINTER WHEAT VARIETIES

HARVESTED IN 1975

Chemical, milling, and baking data for the Kansas Intrastate Nursery composites of hard winter wheat progenies harvested in 1975 are given in Table 1. Mixograms of 10-g. flour samples are reproduced in Figures 1 and 2.

A composite sample of each entry was made up of 500 g. from each of five stations in the eastern half and five stations in the western half of Kansas. Stations in the eastern half included Newton, Hutchinson, Manhattan, Powhattan, and Belleville. Those in the western half included Minneola, Garden City, Tribune, Hays, and Colby.

When producing a continuous phase of protein during mixing, protein content becomes increasingly limiting as it decreases below about 12%, so that mixing time increases as protein content decreases below about 12%. Thus, when flour protein content is below 12%, mixing time in Table 1 has been decreased about 12% for each 1% of protein below 12% before comparing mixing times of varieties.

Most of the CIMMYT/Scout selections have good overall quality characteristics. A few have been noted because of preferred protein content, mixing time, or loaf volume potential. Thus, KS73146, KS73148, 73199, and KS73261 are labeled as promising; KS73159 is particularly promising because of good mixing properties and outstanding loaf volume potential. Mixing time of KS73253 may be somewhat shorter than is desirable.

Overall quality characteristics of C 4, Dual VIII, Dual I, and KS73H441 also are promising. F_1 hybrids 7302 and 7303 are particularly promising because of high wheat and flour protein contents.

Referring to the three CDMYT/Scout samples from Hays, KS73H530 is promising and distinctly the best of the three selections. Mixing times of the other two are undesirably short. Also, the wheat protein content of KS73H530 is somewhat higher than that of Lancota.

K. F. Finney, M. D. Shogren, L. C. Bolte, J. D. Hubbard, B. M. Eichman, J. A. Jatko, and F. L. Smith

Grain Quality and End-Use Properties Unit, ARS U.S. Grain Marketing Research Center 1515 College Avenue Manhattan, Kansas 66502 January 14, 1976

Table 1. (cont.), page 2

				, ,					Bread	Bread-baking Data $^{2}/$	$Data^{\frac{2}{2}}$	
			Whee	Wheat='			ì				Loaf	Loaf Volume
	c.I.	Wt.				Flo	Flour 2/	Ab-	Mtx-			Cor-
	or	Per	-	Pro-	Flour		Pro-	Borp-	ing 2,	Crump	Aв	rect-
Variety	Sel. No.	Bu.	Ash	tein	Yield	Ash	tein	tion	Time 7/	Grain	Rec'd	ed To
		lbs.	24	%	%	3	%	8	min.			cc.
GROUP 2 (cont.)												14.5% P
LB 7575		58.9	1.68	15.8	74.0	.47	14.6	68.2	34	တ	1098	1091 5/
LB 7576		9.09	1.69	15.7	74.2	.500	14.7	67.1	- ₩	တ	1120	1106
LB 7577		60.8	1.70	16.0	73.2	.48	15.0	71.2	34	S	1176	1139
LB 7578		59.8	1,71	16.3	72.8	.47	15.3	6.69	10½ U	Ø	1198	1140
		61.1	1,56	16.2	73.9	.44	15.2	68.1	2 4	တ	1110	1064
LB 7580 2/48		57.8	1.78	15.9	72.8	.44	15.2	72.2	55	S	1168	1118
LB 7581.		60.7	1.57	13.8	74.6		12.8	65.5	777	S	1005	1127
		61.6	1.810		74.3 4/	.510		62.1	rU nļa	တ	1098	1228
1												٠

 $\underline{1}$ / Chemical data expressed on a 14% moisture basis.

variety as undesirable for hard wheat milling and breadmaking purposes. Crumb colors were satisfactory for all entries. factory rating is inferred in the absence of a designated one. One unsatisfactory rating, in general, characterized a S, Q, and U - Satisfactory, questionable, and unsatisfactory quality with respect to properties in question. A satis-

3/ Mixing time used in baking is evaluated in conjunction with other mixing properties obtained from the 10-g. mixogram.

 $\frac{4}{4}$ Softer than average hard wheat milling properties but entirely satisfactory.

5/ Prouising overall quality characteristics.

6/ Particularly promising overall quality characteristics.

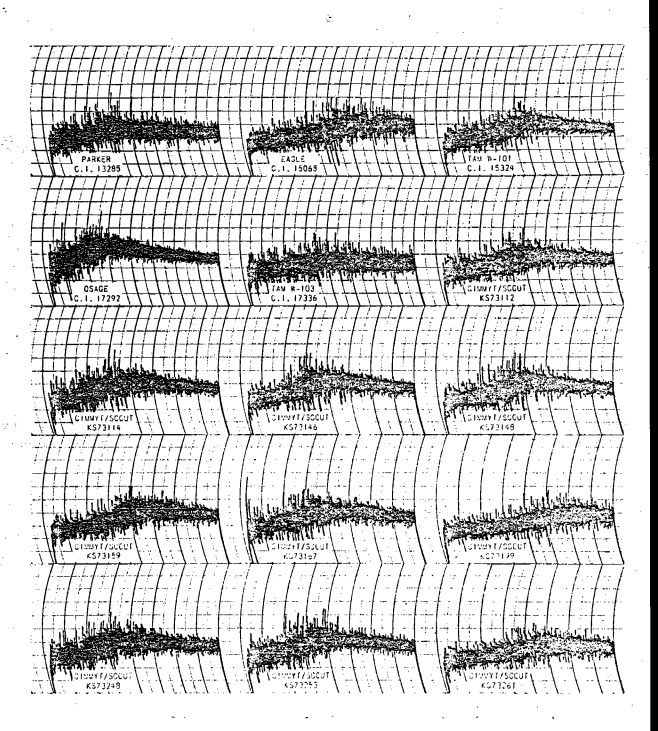


Fig. 1. Mixograms (10-g.) for the Kansas Intrastate Nursery composites of hard winter wheat cultivars harvested in 1975.

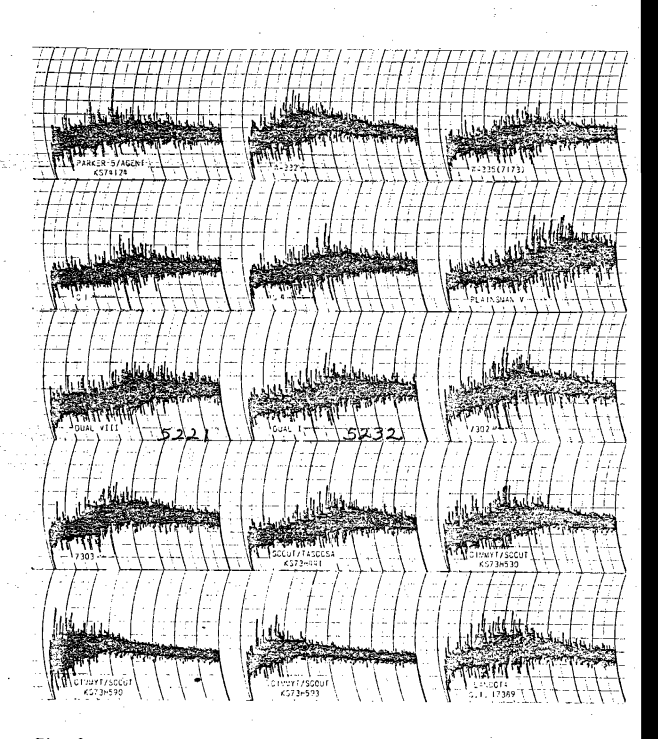


Fig. 2. Mixograms (10-g.) for the Kansas Intrastate Nursery composites of hard winter wheat cultivars harvested in 1975.

74 - 75 HIGH PROT WHEATS GLUTEN FUNCTIONALITY

(15% CONSTANT PROTEIN BASIS)

	SRA	Mix Time	Loaf Volume	Volume/gram of Protein
	LB75124	3.40	1230	55.33
· · · · · · · · · · · · · · · · · · ·	LB75125	3.30	1200	53.33
	LB75126	3.30	1100	46.67
	LB75127	4.20	1150	50.00
· · · · · · · · · · · · · · · · · · ·	LB75128	6.30	1205	53.67
•	LB75129	5.00	1080	45.33
	LB75130	5.20	1285	59.00
	LB75131	7.30	1250	56.67
	LB75132	7.15	1150	50.00
5210	LB75133	5.30	1300	60.00
	LB75134	3.40	1280	58.67
	LB75135	7.15	1050	43.33
	LB75136	5.15	1150	50.00
5232	LB75137	5.00	1250	56,67
	LB75138	4.35	1150	50.00
	LB75139	4.25	1150	50.00
	LB75140	4.45	1100	46.67
	LB75143	4.40	1190	52.67
5221	LBZ5144	6.00	1310	60.67
	LB75145	2.25	1150	50.00
	LB75146	5.25	1130	48.67
	LB75142	4.15	1235	55.67
•	Control		1010	40.67
	Control	7.00	1145	49.67
	Control	5.05	1140	49.33
· 7/9	he two co uality spr	ing wheats.	excellent	00016